Coverpage Format

PROJECT TITLE

(put a relevant Image here)

Submitted by : ((your name))
------------------	-------------	---

Date of Submission: 10th July 2020.

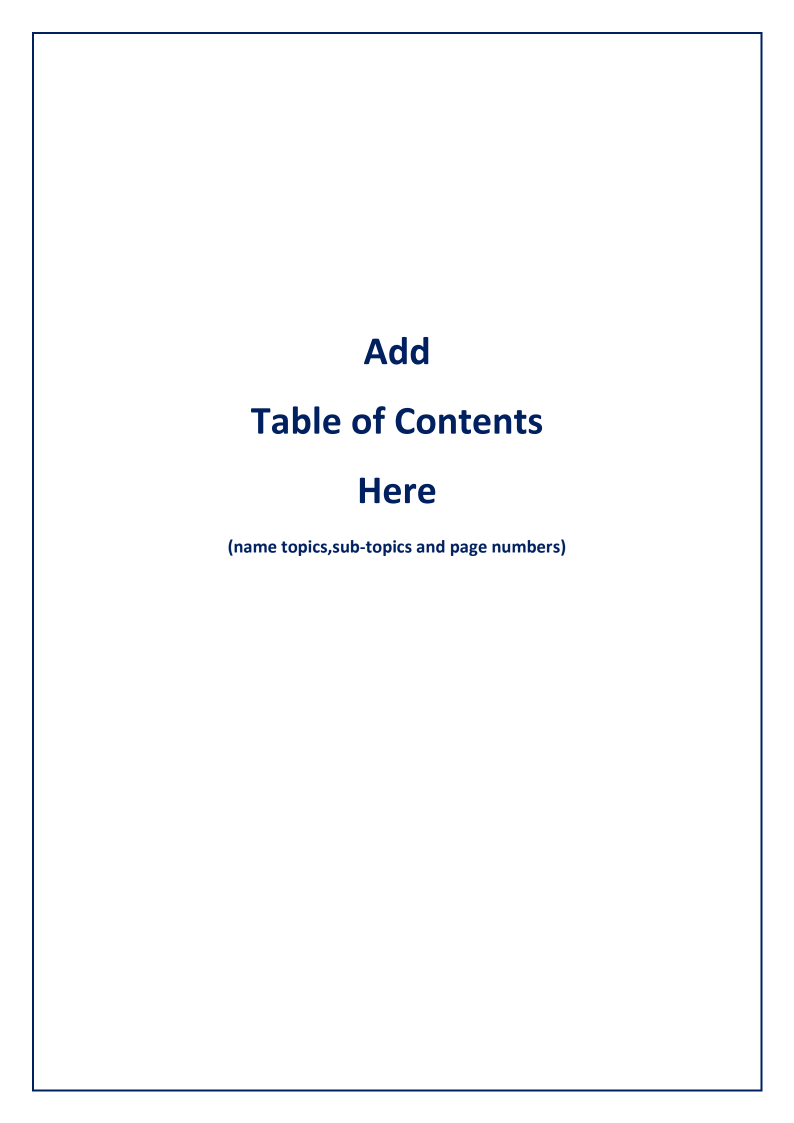
Submitted to: _____ (Company Name. We will provide this later)

Under the Guidance of: Junaid Khateeb (Director, Khateeb Insitute of Technical Education)

Certificate Of completion

This is to certify that , Mr/Ms successfully implemented an application	
The Application has been accepted as a comparequirements specified.	
12 th July 2020	
(Khateeb Institute of Technical Education)	

Acknowledgements:
Write a little thank you note for your college, your principal, the HOD and the TPO of your college
(Sample: I would like to express my sincere gratitude to my supervisors Dr. Sankalpa Ghosh & Dr. Manish Sharma for providing their invaluable guidance, comments and suggestions throughout the course of the project. I would specially thank Dr. Sankalpa Ghosh for constantly motivating me to work harder and Dr. Manish Sharma for getting me the HOPG samples.
Also I would like to thank Mr. S. Vidyananda for his assistance in the (something) & Mr. Sandeep Sharma for his help during the preparation of the sample, Mr. Mandeep Singh for providing me an overview of the (something).



Section 1:
System Requirement Specifications
(in this section explain in details ,what is the system to be designed ,requirements and the desired results)
Section 2:
Technology used
(Here mention about thew technologies and components being used and why have you chosen that technology)
Section 3:
Data Provided by the client:
(in this section add a snapshot of the data provided and your observations about the data. Also mention the database software that you are using.)
Section 4:
Screenshots:
(here add all screen shots with their respective codes)
Section 5:
Testing:
(in this section ,mention all the tests that you have carried out to ensure that the system works fine. Also mention about the validations that you have implemented)
Section 6:
Final code:
(add the complete source code)